



# ACTIVITY GRAPHIC ORGANIZER

Name: \_\_\_\_\_

Date: \_\_\_\_\_

SCIENCE > SCIENTIFIC INQUIRY > SCIENTIFIC METHOD

## FLOW CHART

Most of us use a loose form of the scientific method to solve everyday problems. For each of the problems and observations below, develop a hypothesis to explain what's happening. Then describe how you might test your theory with a simple experiment.

 <b>PROBLEM</b>	 <b>OBSERVATION</b>	 <b>HYPOTHESIS</b>	 <b>EXPERIMENT</b>
Your cat rejects a can of tuna cat food.	She ate the can of chicken flavored food you fed her last night, and the beef food from the night before.	_____ _____ _____ _____	_____ _____ _____ _____
Your bedroom air conditioner blows very cold air at night, but only cool air during the day.	Your bedroom gets lots of direct sunlight all day long.	_____ _____ _____ _____	_____ _____ _____ _____
You're talking on your cell phone in your bedroom, when suddenly the reception goes bad for a minute.	Just before the reception clears up, you hear the microwave beep in the kitchen.	_____ _____ _____ _____	_____ _____ _____ _____